Drones for GIS



Project Title	Drones for GIS
Project Summary	Conduct research and draft use cases in the application of drones for GIS to support various local-to-global topical areas for drone application such as science, emergency response, agriculture, construction, land management, transportation, water management, disasters and other areas of application
Country	United States
Country/Region of Focus	Global

Project Description

We are looking for creative and energetic individuals who can work collaboratively with FGDC staff on a range of ambitious and innovative research projects that promote the use of geospatial analytics. You will work closely with our team members and liaise with others in the public/private sector creating case studies that document and analyze the impact and potential applications of drones in geospatial analytics. S/he will use a variety of geospatial data, tools, applications, and services in developing the use cases. This role will often take direction from either written and/or spoken ideas and will need to provide technical and operational support in developing prototypes for demonstration.

Required Skills or Interests

Skill(s)
Analytical writing
Data analysis
Data visualization
Economic analysis
GIS expertise
Political Analysis
Research
Social media management
Storytelling/blogging/vlogging

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Additional Information

The applicant will work with an FGDC sponsor and international partners on various projects related to this activity.

Language Requirements

Language Speaking Proficiency Reading Proficiency Importance

Spanish	Limited working proficiency Limited working proficiency Nice to Have
Portuguese	Limited working proficiency Limited working proficiency Nice to Have